

ABSTRACT OF THE DISCLOSURE

There is disclosed a piezoelectric/electro-
strictive device which has large vibration isolation
5 properties and which copes with high-rate access and
densification of data and which is capable of inhibiting
off-track from being caused and which comprises: a
substrate including a support portion constituted of a
thick member and two arm portions constituted of thin-plate
10 members extended from the support portion; and a driving
member disposed on at least one arm portion and in which a
plurality of grooves is formed in at least a surface
positioned on an extending-direction side of the at least
one arm portion in the support portion.

15